Stocked Sizes

Xtractair Low Velocity Exhaust Canopies

Standard Sizes	Stock	
1400 x 1400 x 600	✓	
1800 x 1400 x 600	✓	
2100 x 1400 x 600	✓	
2600 x 1400 x 600	✓	
3000 x 1400 x 600	✓	
3600 x 1400 x 600	✓	
3900 x 1400 x 600	~	
4200 x 1400 x 600	✓	
Custom		

Steam Hoods

Standard Sizes	Stock	
XST - 1100 x 1400 x 600	~	
XST - 1400 x 1400 x 600	~	
Custom		

Popular standard Xtractair models are held in stock. However, should you require a special size canopy, our skilled design team can customize to your needs.



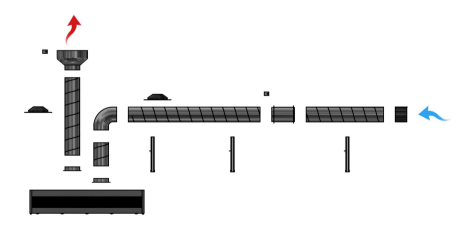
Contact us for more information

(03) 9551 3758

Jan 2025



Low Velocity Exhaust Canopies engineered for performance



Engineered kit form Extraction and Return Air ducting systems to suit all Xtractair Models.







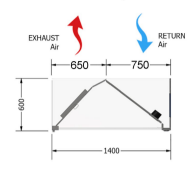


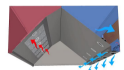
New updated design in compliance with the latest AS1668.2:2024 Australian Standard.

Xtractair Features and Benefits:

- X-Blade low velocity capture technology provides a reduction in required air flow rate of up to 40%, decreasing noise and energy consumption, as well as savings in fan and duct kit sizing.
- Wide internal exhaust plenum caters for a wide variety of Take-offs - much simplifying duct installation.
- LED lighting modules are IP67 rated and fitted with toughened safety glass.
 ELV LED drivers are provided with the Xtractair.
- LED module mounting and construction complies with the latest 2024 standard requirements.
- Easy to access drain points fitted at both back, rear corners of canopy making cleaning a breeze.
- Directional controlled, vertical X-Blade low velocity capture technology helps keep exhaust, smoke and heat within the canopy boundary.
- High efficiency SS Baffle Filters fitted as standard.
 These help equalise the exhaust plenum pressure and can be easily cleaned in a standard dishwasher.
- · Stainless steel Return Air grills fitted on all models.



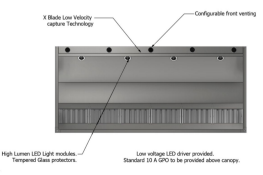




X-Blade Technology



SSBaffle Filters - Standard



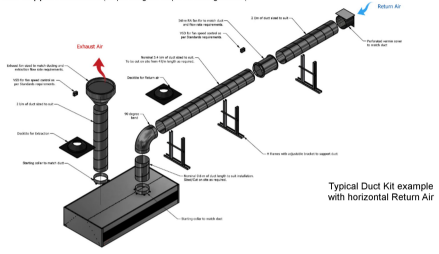
Duct Kits

Xtractair can supply a range of complete installation Duct kits.

These are available in a range of configurations such as vertical vs horizontal return air runs, and sized to suit your Xtractair canopy.

Depending on the configuration required, these Kits contain:

- · Fans Exhaust and Return Air as required.
- · Ducting. Fully compliant with latest AS1668 standard.
- · Elbows, fittings, dektites and take-off spigots.
- Roof support brackets (Depending on required configuration)



Compliance

Xtractair canopies are designed and manufactured in full compliance with AS 1668:2024

Using our proprietry calculation tool, Xtractair can produce and provide a customised installation certificate based on the specific appliances covered by the Xtractair canopy, making compliance lodgement and certification a breeze.



